SURVEY RECOVERY FORM

City of Everett Department of Public Works		Station Name: 28 04 E19		State of Washington County: Snohomish	
Horizontal Datum: Vertical Datum:	NAD 83/91 NAVD 88		Estab	lished By: SNOCO	
Control Point ID:	Book: 1009	Page: 271 Pt		02/17/1998	
Control I omt 1D.	Dook. 1007	1 agc. 2/1 10		Geodetic Consultants 01/25/1998	
Section: 11	Tow	nship: 28 N	Range		
LATTITUDE: (5 decimal places) 47 56 11.04399					
	GITUDE: (5 decima	• /	15 38.87635		
· · · · · · · · · · · · · · · · · · ·					
ORTHOMETRIC HEIGHT: Feet Meters					
Washington State Plane Coordinates – North Zone					
	Northing	Easting	Point Scale Fact	tor Convergence	
	(4 decimal places)	(4 decimal places) (to 9 decimal place		
Feet	344815.311	1290534.659	0.99994725	50 -01 03 46.0	
Meters	105099.9170	393355.7508			
HORIZONTAL DATA: Horizontal position established by: SNOCO in 1997 resection survey, comments GPS survey, GPS adjustment software used:					
X other, explain: Established by Traverse Observations in 1997 by the Snohomish County Surveyors Office. surveyor's estimated relative positional accuracy:05 ft. @ 95 % confidence					
surveyor's estimated absolute positional accuracy: ft. @ % confidence					
VERTICAL DATA: Vertical position established by:					
differential leveling to: order accuracy GPS survey, accuracy within ft meters					
GPS survey, accuracy within ft meters surveyor's estimated relative positional accuracy: ft @ 95% confidence surveyor's estimated absolute positional accuracy: ft @ % confidence					
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MONUMENT DESCRIPTION A 3-inch Brass disk stamped, ½ COR 2/11, set in the top of a 8 inch concrete post that projects 2 inches above					
the ground surface. The position was established by the Snohomish County Survey Office.					
TO REACH					
From the intersection of 75 th Street and Seaway Boulevard, go north on Seaway Boulevard for about 1200 feet					
to the east entrance to the Fluke Company, Continue north on the graveled road on the east side of Seaway					
Boulevard.					
REFERENCES					
Az from North	Distance	Reference De	scription		
52 degrees 126 degrees	5.85 feet 56.6 feet	to the base of an old cedar stu to a rebar	mp		
180 degrees	1.14 feet	to the face of a witness post			
Month & Year Recov	vered: Cor	dition of Mark:	Recove	red By:	